

CLEAN VERSION OF CLAIMS

7. (Twice Amended) A method for controlling the presentation of at least one calendar on a display of a portable data storage module comprising the operations of:

storing various calendars within a portable data storage module in separate databases;

depicting at least one calendar on a display of a portable data storage module, the display situated on a top face of the portable data storage module;

depicting a plurality of icons each corresponding to increments of time selected from the group of increments of time including hours, days, and weeks;

allowing the selection of one of the icons; and

dividing the at least one calendar into increments of time corresponding to one of the icons that is selected.

11. (Twice Amended) A method for controlling the presentation of a plurality of calendars on a display of a portable data storage module comprising the operations of:

storing various calendars within a portable data storage module in separate databases;

providing a window on a display of a portable data storage module which identifies each of the calendars, the display situated on a top face of the portable data storage module;

allowing the selection of the identified calendars displayed in the window; and

simultaneously displaying all of the selected calendars.

18. (Twice Amended) A method for controlling the presentation of a plurality of calendars on a display of a portable data storage module comprising the operations of:

storing various calendars within a portable data storage module in separate databases;

C 3
depicting a plurality of calendars simultaneously on a display of a portable data storage module, the display situated on a top face of the portable data storage module, wherein each calendar is divided into sections corresponding to increments of time and scheduled matters are depicted in the sections; and

altering a size of the sections as a function of a number of the calendars simultaneously depicted.

20. (Twice Amended) A method for controlling the presentation of a plurality of calendars on a display of a portable data storage module comprising the operations of:

storing various calendars within a portable data storage module in separate databases;

C 4
depicting a plurality of calendars with scheduled matters on a display of a portable data storage module, the display situated on a top face of the portable data storage module; and

allowing movement of the scheduled matter of one of the calendars to another one of the calendars.